

IN THE CLAIMS

Please cancel claims 1-14

15. (currently amended) A medical data recording method comprising:

receiving medical data, extracting patient identification information and study information from the medical data received and storing the patient identification information and study information,

noting the end of the ~~patient and study information from the~~ received medical data by a time out period for each patient,

processing the received medical data to comply to DICOM standards,

adding medical data viewing software, system files, at least one print template file, medical data and at least one print template merge file to a job folder,

creating a job file containing the information for an autoloader control software and storing it,

submitting the job file to the autoloader control software,

burning a DISC with the data produced by the job file and printing a template containing patient identification information and study information on the DISC,

optionally deleting the job file and the job data.

16. (previously presented) A medical data recording method as in claim 15 further comprising the step of,

loading the viewing software which automatically loads and displays the medical data after DISC insertion.

17. (previously presented) A medical data recording method as in claim 15 further comprising the step of,

keeping the patient data on a hard drive when the job is completed,

starting the back up the patient data at scheduled times by placing the patient data on the DISC,

splitting the backup data so each section will fit on a DISC,

creating multiple backup jobs until all backup data is assigned to a backup job,

assigning a unique serial number to each backup job,
updating the backup database with the unique serial number and medical data once each backup job is done,
creating the database backup job once all backup jobs are completed,
submitting the backup job to the autoloader control system.

18. (previously presented) A medical data recording method as in claim 15 further comprising the step of,
backing up the patient data on a DISC if desired.

19. (withdrawn) A data recording method comprising,
receiving data for recording,
organizing the data received into jobs comprising: a job name, a CD image file name, a number of copies of recording media to be created, a label file name, a label merge data name,
storing the data received on a recording medium, printing selected data received and other information on the medium such that the medium can be identified.

20. (withdrawn) A data recording method comprising,
receiving data for recording,
organizing the data received into jobs comprising: a job name, a CD file list, a number of copies of recording media to be created, a label file name, a label merge data name,
storing the data received on a recording medium, printing selected data received and other information on the medium such that the medium can be identified.

21. (new) A data recording method comprising,
receiving data for recording,
extracting from the data received, patent identification information
storing the data received on a recording medium,
printing patent identification information on the medium such that the medium can be identified.

22. (new) A data recording method comprising,
receiving data for recording,
extracting from the data received a job name, a CD file list, a label file name, a label merge
data name,
storing the data received on a recoding medium, printing selected extracted data received on
the medium such that the medium can be identified.